Sailing Instructions



Anteater Open Regatta UC Irvine Sailing Team March 9th and 10th, 2019

1. RULES

This regatta will be governed by the 2017-2020 Racing Rules of Sailing, the ICSA Procedural rules, and by the Sailing Instructions.

2. FORMAT & ELIGIBILITY

The regatta will be a Coed-2-Division non-rotational event. Schools may enter up to two (2) boats.

3. CHANGES TO SAILING INSTRUCTIONS

Any changes to the Sailing Instructions will be announced at the skipper's meeting.

4. RACING AREA

The racing area will be in the Newport Channel directly adjacent to the Lido Isle Yacht Club.

5. COURSES

The courses will consist of a W-3 and W-4 course. Any change to this will be announced at competitor's meeting.

6. STARTING LINE

The starting line will consist of an orange flag on the committee boat to an orange mark as the pin.

7. FINISH

The Finish Line will be between a staff displaying an orange flag on a Race Committee boat and a round orange buoy or a Flag on the pin. Upwind finishes will be between a race committee boat and a flag buoy windward of the weather mark.

8. MARKS

The marks will consist of orange balls and/or tetrahedrons. Any change to this will be announced at the skippers' meeting.

9. **RECALLS**

Individual recalls will be signaled in accordance with the PR. The Race Committee may attempt to hail the boat(s) sail number(s); however, it is the responsibility of each boat to make a proper start. Failure to hear a hail is insufficient cause for granting redress.

10. SAFETY

A boat requesting assistance from support boats should signal by waving hands overhead.

A capsized boat may be righted and sailed by its crew, unless, in the sole judgment of the Race Committee, safety or the progress of the regatta would be affected, in which case the crew shall accept assistance, and the boat will be scored 'DNF.'

Starts may not be delayed to accommodate capsized boats.

A boat that retires is asked to notify the Race Committee either before leaving the course area, or immediately upon arriving ashore.